What is claimed is:

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- 1. A method for generating computer-based models of seats in a passenger compartment from a two-dimensional drawing, the method comprising:
 - receiving a two-dimensional lay-out drawing;
- 5 extracting dimensions for the placement of seats from the received twodimensional drawing;
 - assigning part numbers to the placed seats; and
 - generating a model of the seats placed in a three-dimensioned representation of the passenger cabin based upon the extracted dimensions and assigned part numbers.
 - 2. The method of Claim 1, wherein generating of the model includes generating cable lengths for wiring runs.
 - 3. The method of Claim 1, wherein generating of the model includes generating seat loads.
- 15 4. The method of Claim 1, wherein generating of the model includes generating a two-dimensional seat installation drawing.
 - 5. The method of Claim 1, wherein assigning part numbers includes referring to a data table including criteria associated with the part number.
 - 6. The method of Claim 5, wherein the criteria include dimensions of the seat.
- 7. The method of Claim 5, wherein the criteria include a three-dimensional representation of the seat.
 - 8. The method of Claim 5, wherein the criteria include the recant paths of the seat backs.
- 9. A computer program residing on a readable memory medium for generating computer-based models of seats in a passenger compartment from a two-dimensional drawing, the computer program comprising:
 - a first computer program code means configured for receiving a lay-out drawing;
 - a second computer program code means configured for extracting dimensions for placement of the seats from the received drawing;



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- a third computer program code means configured for assigning part numbers to the placed seats; and
- a fourth computer program code means configured for generating a model of the seats placed in a three-dimensional representation of the passenger cabin based upon the extracted dimensions and assigned part numbers.
- 10. The computer program of Claim 9, wherein the fourth computer program code means includes a fifth computer program code means for generating cable lengths for wiring runs.
- 11. The computer program of Claim 9, wherein the fourth computer program code means includes a sixth computer program code means configured for generating seat loads.
 - 12. The computer program of Claim 9, wherein the fourth computer program code means includes a seventh computer program code means configured for generating a two-dimensional seat installation drawing.
- 13. The computer program of Claim 9, wherein the third computer program code means includes a sixth computer program code means configured to reference a data table, the data table including criteria associated with the part number.
 - 14. The computer program of Claim 15, wherein the criteria include dimensions of the seat.
- 20 15. The computer program of Claim 15, wherein the criteria include a three-dimensional representation of the seat.
 - 16. The computer program of Claim 15, wherein the criteria include recant paths of the seat backs.
 - 17. The computer program of Claim 9, wherein the fist, second, third, and fourth computer program code means are stored on a computer readable medium accessible over a network on an active service page.
 - 18. A system for generating computer-based models of seats in a passenger compartment from a two-dimensional drawing, the system comprising:

 a first component means for receiving a lay-out drawing;



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- a second component means for extracting dimensions for the placement of seats from the received drawing;
- a third component means for assigning part numbers to the placed seats; and
- a fourth component means for generating a model of the placed seats in a three-dimensioned representation of a passenger cabin based upon the extracted dimensions and assigned part numbers.
- 19. The system of Claim 18, wherein the fourth component means includes a fifth component means for generating cable lengths for wiring runs.
- 20. The system of Claim 18, wherein the fourth component means includes a sixth component means for generating seat loads.
 - 21. The system of Claim 18, wherein the fourth component means includes a seventh component means for generating a two-dimensional seat installation drawing.
 - 22. The system of Claim 18, wherein the third component means includes a sixth component means for referencing a data table, the data table including criteria associated with the part number.
 - 23. The system of Claim 18, wherein the criteria include dimensions of the seat.
 - 24. The system of Claim 18, wherein the criteria include a three-dimensional representation of the seat.
 - 25. The system of Claim 18, wherein the criteria include the recant paths of the seat backs.
 - 26. The system of Claim 18, wherein the fist, second, third, and fourth component means include computer program code stored on a computer readable medium accessible over a network on an active service page.

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